

PALM INTRANET

Day: Tuesday Date: 5/24/2005 Time: 17:20:30

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = YAQI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
<u>60156484</u>	Not Issued	159	09/28/1999	MULTI-CLIENT ADSL MODEM	CHENG, YAQI
60156475	Not Issued	159	09/28/1999	MULTI ADSL MODEM	CHENG, YAQI
60124483	Not Issued	159	03/15/1999	ERROR CODING STRUCTURE AND METHOD	CHENG, YAQI
<u>60073666</u>	Not Issued	159	02/04/1998	VOICE OVER DIGITAL SUBSCRIBER LINE	CHENG, YAQI
60073644	Not Issued	159	02/04/1998	OFF-HOOK/RING DETECTION IN , SPLITTERLESS MODEM	CHENG, YAQI
60073595	Not Issued	159	02/03/1998	TABLE LOOKUP METHODS FOR REED- SOLOMON DECODING	CHENG, YAQI
60050753	Not Issued	159	06/25/1997	MDSL-DMT BIT-LOADING SET UP	CHENG, YAQI
60033429	Not Issued	159	12/23/1996	BIT LOADING AND RATE ADAPTATION ON DMT MDSL	CHENG, YAQI
09671326	Not Issued	071	09/26/2000	MULTI-LINE ADSL MODEM	CHENG, YAQI
<u>.09651976</u>	Not Issued	071	08/31/2000	MULTI-CLIENT ADSL MODEN	CHEN, YAQI
09584650	6898210	150	05/31/2000	SYSTEM AND METHOD FOR PROVIDING A LOCAL AREA NETWORK UTILIZING REMOTE TRANSCEIVERS	CHENG, YAQI
09520566	6598201	150	03/08/2000	ERROR CODING STRUCTURE AND METHOD	CHENG, YAQI
09321523	6674810	150	05/27/1999	METHOD AND APPARATUS FOR REDUCING PEAK-TO-A VERAGE POWER RATIO IN A DISCRETE MULTI-TONE SIGNAL	CHENG, YAQI
09244607	6456650	150	02/04/1999	SPLITTERLESS MODEM USING HARMONICS REDUCTION	CHENG, YAQI
09244606	6259708	150	02/04/1999	SYSTEM AND METHOD OF TRANSMITTING VOICE OVER DIGITAL SUBSCRIBER LINE	CHENG, YAQI
09244604	6269154	150	02/04/1999	SPLITTERLESS MODEM WITH INTEGRATED OFF-HOOK DETECTOR	CHENG, YAQI
09200348	6263470	150	11/25/1998	EFFICENT LOOK-UP TABLE METHODS FOR REED-SOLOMON DECODING	CHENG, YAQI
09105134	6549512	150	06/25/1998	MDSL DMT ARCHITECTURE	CHENG, YAQI
08996731	6134273	150	12/23/1997	BIT LOADING AND RATE ADAPTATION ON DMT DSL DATA TRANSMISSION	CHENG, YAQI

Inventor Search Completed: No Records to Display.

Last Name

First Name



PALM INTRANET

Day: Tuesday Date: 5/24/2005 Time: 17:21:41

Inventor Name Search Result

Your Search was:

Last Name = WU First Name = SONG

Application#	Patent#	Status	Date Filed		Inventor Name 50	
60513883	Not Issued	159	10/23/2003	PRECURSOR EQUALIZATION DESIGN FOR HIGH SPEED SERIAL LINKS	WU, SONG	
60182349	Not Issued	159	02/14/2000	DSP ALGORITHMS FOR IMPLEMENTING HPNA 10M8 TRANSCEIVER	WU, SONG	
60156484	Not Issued	159	09/28/1999	MULTI-CLIENT ADSL MODEM	WU, SONG	
60059183	Not Issued	159	09/17/1997	MDSL-DMT MODEM DYNAMIC ERROR ELIMINATION AT THE MESSAGE FRAMING LEVEL	WU, SONG	
60059182	Not Issued	159	09/17/1997	DMT MDSL INITIALIZATION PROCEDURE	WU, SONG	
60059124	Not Issued	159	09/17/1997	ADAPTIVE FULL DYNAMIC RANGE FREQUENCY DOMAIN EQUALIZER FOR DMT BASED XDSL MODEM	WU, SONG	
60050753	Not Issued	159	06/25/1997	MDSL-DMT BIT-LOADING SET UP	WU, SONG	
60050707	Not Issued	159	06/25/1997	MDSL DMT ARCHITECTURE	WU, SONG	
60034350	Not Issued	159	12/23/1996	PEAK VOLTAGE REDUCTION ON DMT LINE DRIVER	WU, SONG	
60034341	Not Issued	159	12/23/1996	TIME DOMAIN EQUALIZER FOR ADSL	WU, SONG	
60033431	Not Issued	159	12/23/1996	EFFICIENT ECHO CANCELLATION FOR DMT MDSL	WU, SONG	
60033430	Not Issued	159	12/23/1996	DMT MODEM INITIALIZATION FOR SYMMETRICAL DIGITAL SUBSCRIBER LOOP (SDSL)	WU, SONG	
60033429	Not Issued	159	12/23/1996	BIT LOADING AND RATE ADAPTATION ON DMT MDSL	WU, SONG	
11012289	Not Issued	020	12/16/2004	METHOD OF CO-PRODUCING ACTIVATED CARBON IN A CIRCULATING FLUIDIZED BED GASIFICATION PROCESS	WU, SONG	
10969779	Not Issued	020		METHOD FOR PHASE NOISE MITIGATION IN MIMO-OFDM SYSTEMS	WU, SONGPING	
10952343	Not Issued	030		REDUCING THE COUPLING BETWEEN LC- OSCILLATOR-BASED PHASE-LOCKED LOOPS IN FLIP-CHIP ASICS	WU, SONG	
10833904	Not Issued	030	04/28/2004	SYSTEM AND METHOD FOR SELECTING PRECURSOR EQUALIZER COEFFICIENTS AND SERIALIZER DESERIALIZER INCORPORATING THE SAME	WU, SONG	
10777612	Not Issued	030	02/12/2004	HIGH SPEED DECISION FEEDBACK EQUALIZER	WU, SONG	
10777590	Not Issued	030	02/12/2004	HIGH PERFORMANCE FIR FILTER	WU, SONG	

10777238	Not Issued	020	02/12/2004	METHODOLOGY FOR DESIGNING HIGH SPEED RECEIVERS BELOW A TARGET BIT-ERROR- RATE	WU, SONG	
10765377	Not Issued	030	01/27/2004	HIGH PERFORMANCE SENSE AMPLIFIERS	WU, SONG	
10731693	Not Issued	020	12/08/2003	METHOD FOR PHASE NOISE SUPPRESSION FOR OFDM BASED WLANS	WU, SONGPING	
10603302	Not Issued	030	06/25/2003	DECISION FEEDBACK EQUALIZATION FOR HIGH SPEED SERIAL LINKS	WU, SONG	
<u>10321473</u>	Not Issued	041	12/18/2002	SYSTEM AND METHOD FOR CONTROLLING NOX EMISSIONS FROM BOILERS COMBUSTING CARBONACEOUS FUELS WITHOUT USING EXTERNAL REAGENT	WU, SONG	
09782538	Not Issued	094	02/12/2001	HOMEPNA 10M8 COMPLIANT TRANSCEIVER	WU, SONG	
09651976	Not Issued	071	08/31/2000	MULTI-CLIENT ADSL MODEN	WU, SONG	
<u>09614756</u>	Not Issued	041	07/12/2000	NETWORK PAYMENT SYSTEM AND METHOD THEREOF	WU, SONG-SUI	
09282403	6370188	150	03/31/1999	PHASE AND FREQUENCY OFFSET COMPENSATION IN A TELECOMMUNICATIONS RECEIVER	WU, SONG	
09203054	6021167	150	12/01/1998	FAST EQUALIZER TRAINING AND FRAME SYNCHRONIZATION ALGORITHMS FOR DISCRETE MULTI-TONE (DMT) SYSTEM	WU, SONG	
09109340	6404804	150	06/30/1998	CIRCUITS, SYSTEMS, AND METHODS FOR ERROR ELIMINATION IN A DIGITAL SUBSCRIBER LINE MODEM	WU, SONG	
09105134	6549512	150	06/25/1998	MDSL DMT ARCHITECTURE	WU, SONG	
09069919	6389062	150	04/30/1998	ADAPTIVE FREQUENCY DOMAIN EQUALIZER CIRCUITS, SYSTEMS, AND METHODS FOR DISCRETE MULTITONE BASED DIGITAL SUBSCRIBER LINE MODEM	WU, SONG	
08997491	6320902	150	12/23/1997	TIME DOMAIN EQUALIZER FOR ADSL	WU, SONG	
08996731	6134273	150	12/23/1997	BIT LOADING AND RATE ADAPTATION ON DMT DSL DATA TRANSMISSION	WU, SONG	
08996727	6072782	150	12/23/1997	EFFICIENT ECHO CANCELLATION FOR DMT MDSL	WU, SONG	
<u>08996726</u>	<u>6104760</u>	150	12/23/1997	PEAK VOLTAGE REDUCTION ON DMT LINE DRIVER	WU, SONG	
08996257	Not Issued	161	12/22/1997	DMT MODEM INITIALIZATION FOR SYMMETRICAL DIGITAL SUBSCRIBER LOOP	WU, SONG	
08995256	6219378	150	12/19/1997	DIGITAL SUBSCRIBER LINE MODEM INITIALIZATION	WU, SONG	
08741780	Not Issued	164	10/31/1996	FAST EQUALIZER TRAINING AND FRAME SYNCHRONIZATION ALGORITHMS FOR DISCRETE MULTI-TONE (DMT) SYSTEM	WU, SONG	
08713061	5723370	150	09/12/1996	FET AND/OR BIPOLAR DEVICES FORMED IN THIN VERTICAL SILICON ON INSULATOR (SOI) STRUCTURES	WU, SONG B.	
08686801	6002722	150	07/19/1996	MULTIMODE DIGITAL MODEM	WU, SONG	
08667267	6055268	150	06/20/1996	MULTIMODE DIGITAL MODEM	WU, SONG	

08645020	Not Issued	161	05/09/1996	NEXT CANCELLER FOR X DSL MODEM	WU, SONG S.
08339831	5605118	150	11/15/1994	METHOD AND SYSTEM FOR REHEAT TEMPERATURE CONTROL	WU, SONG
08293471	<u>5551357</u>	150		METHOD AND SYSTEM FOR RECYCLING SORBENT IN A FLUIDIZED BED COMBUSTOR	WU, SONG
08208658	5422080	150	03/09/1994	SOLIDS CIRCULATION ENHANCING AIR DISTRIBUTION GRID	WU, SONG
08187197	5391211	150	01/24/1994	INTEGRAL CYLINDRICAL CYCLONE AND LOOPSEAL	WU, SONG
08017176	Not Issued	161		DEVICE FOR ROBUST TRANSMISSION AND STORAGE OF OPTICAL INFORMATION USING NONLINEARLY STABILIZED ARRAYS OF PROPAGATING ULTRASHORT OPTICAL PULSES	WU, SONG
06734880	Not Issued	161		AIR COOLING AND RECIPROCATING TYPE OF AIR COMPRESSOR WITHOUT LUBRICANT	WU, SONG P.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	wu	SONG	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page



PALM INTRANET

Day: Tuesday Date: 5/24/2005 Time: 17:21:14

Inventor Name Search Result

Your Search was:

Last Name = IBRAHIM First Name = YASER

المستحدد المستحدد					· · · · · · · · · · · · · · · · · · ·
Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<u>60156484</u> /	Not Issued	159	09/28/1999	MULTI-CLIENT ADSL MODEM	IBRAHIM, YASER M.
60073613	Not Issued	159		RESIDENTIAL POWER CUTBACK FOR SPLITTERLESS DSL OPERATION	IBRAHIM, YASER
09878547	Not Issued	041		METHOD OF INITIALIZING A COMMUNICATION SYSTEM WITH DIFFERENT BANDWIDTH RECEIVERS AND TRANSMITTERS	IBRAHIM, YASER M.
09651976	Not Issued	071	08/31/2000	MULTI-CLIENT ADSL MODEN	IBRAHIM, YASER M.
09216082	6563864	150		RESIDENTIAL POWER CUTBACK FOR SPLITTERLESS DSL OPERATION	IBRAHIM, YASER

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	ibrahim	yaser	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page